AMENDMENTS TO THE SPECIFICATION

Please replace the first paragraph on page 20 with the following amended paragraph:

It is here noted that when the solvent type thermoplastic resin is used, it is preferable to add the solvent-soluble type photo-polymerizable compound referred to as the component of the volume hologram layer 2, plasticizers, tackifiers and surface active agents to the first heat seal layer [[1]] 3 in the amounts undetrimental to the adhesion of the first heat seal layer [[1]] 3. This is because these additives migrate into the volume hologram layer 2 to impart thereto the so-called "tuning action" that swells or contracts the volume hologram layer, so that the color tone of the image information reconstructed can be controlled. However, when a solvent-soluble type dye is used for the second heat seal layer to be described later, it is required to use a solvent-insoluble type dye or pigment as the coloring agent for the second heat seal layer 2, because the dye may possibly migrate into the hologram layer via the first heat seal layer.